Serial No.: 10/698,111 Art Unit: 3732

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1. (Currently amended) A dental scaler system comprising:

a dental scaler apparatus and a scaler handpiece having a coil, said dental scaler apparatus having a housing and a scaler power control circuit, said coil being connected through an electrical conductor to said scaler power control circuit,

said housing being an integrated unit, having a first base side having a having a plurality of first base feet extending therefrom, a second base side having a plurality of second base feet extending therefrom, and a holder side, said first base side being integrally connected to said second base side at an angle greater than 30 degrees, said second base side being integrally connected to said holder side,

said holder side having a scaler handpiece holder integrally formed therein, and said first base feet being adapted to support at least a substantial portion of said housing, said second base feet being adapted to support at least a substantial portion of said housing.

Claim 2. (Canceled)

Chim 3. (Original) The dental scaler system of claim 2 wherein said housing further comprises a control side, said control side is integrally connected to first base side, said control side is integrally connected to said second base side, and said control side is integrally connected to said holder side.

Claim 4. (Original) The dental scaler system of claim 2 wherein said holder side has a holder with at least one grip, and said grip is adapted to retain said scaler handpiece,

Serial No.: 10/698,111 Art Unit: 3732

Claim 5. (Original) The dental scaler system of claim 4 wherein said grip is a rib.

Claim 6. (Currently amended) A dental scaler system comprising:

a dental scaler apparatus and a scaler handpiece having a coil, said dental scaler apparatus having a housing and a scaler power control circuit, said coil being connected through an electrical conductor to said scaler power control circuit,

said housing being an integrated unit, having a holder side, a first base side having a plurality of first base feet extending therefrom, and a second base side having a plurality of second base feet extending therefrom, said first base side being <u>integrally</u> connected to said second base side at an angle greater than 30 degrees, said second base side being <u>integrally</u> connected to said holder side,

said holder side having a holder with at least one grip, said grip being adapted to retain said scaler handpiece, and

said first base feet being adapted to support at least a substantial portion of said housing, said second base feet being adapted to support at least a substantial portion of said housing.

Claim 7. (Canceled)

Claim 8. (Original) The dental scaler system of claim 7 wherein said housing further comprises a control side, said control side is integrally connected to first base side, said control side is integrally connected to said second base side, and said control side is integrally connected to said holder side.

Claim 9. (Original) The dental scaler system of claim 6 wherein said holder has at least two grips, each of said grips extends outwardly from said holder and said holder is adapted to be sufficiently distorted for removal of said scaler handpiece from said holder by the user.

Claim 10. (Original) The dental scaler system of claim 6 wherein said holder is integrally formed in said holder side.

Claims 11-20 (Canceled)